

ZAKAR, Pal

On the ten years' work of the Working Committee on Bitumen,
Mineral Oil Division of the Hungarian Chemical Society. Magy
kem lap 18 no.2/3:133-134 F-Mr '63.

ZAKAR, Pal; CSIKOS, Rezso; MOZES, Gyula; KRISTOF, Mihaly

Bitumen blowing in the presence of catalysts. Magy koz lap 18 no.4:
157-163 Ap '63.

1. Magyar Aszanyolaj es Foldgaz Kiserleti Intezet.

ZAKAR, Pal, okleveles vegyeszmernok

Some quality questions of bitumens used for road construction.
Mélyepitesstud szemle 12 no.8:362-366 Ag '62.

1. Vegyimuveket Tervezo Vallalat szakosztalyvezetője.

ZAKAR, Pal (Budapest V, Kecskemeti u.2); MOZES, Gyula (Veszprem,
Kiss Lajos lakotelep 8)

Soviet mineral oil bitumen. Acta chimica Hung 31 no.1/3:281-
290 '62.

1. Ungarisches Erdöl und Erdgas Forschungsinstitut, Veszprem.

ROZANOV, B.S., prof.; ZAKARAYA, K.A.

Fat diet in the treatment of pancreatic fistulae and acute
pancreatitis. Khirurgiia 40 no.4:55-58 Ap '64
(MIRA 18:1)

l. 1-ya kafedra khirurgii TSentral'nogo instituta usovershen-
stvovaniya vrachey i khirurgicheskaya klinika (zav. - prof'.
B.S. Rozanov) bol'niitsy imeni S.P. Botkina, Moskva.

VAMOS, Endre, dr. (Budapest VIII, Szentikiralyi u.29); ZALAI, Pal
(Budapest V, Kecskemeti u.15); MOZES, Gyula, dr. (Veszprem,
Kiss Rajos lakotelep 8); KESZTHELYI, Sandor (Veszprem, Jozsef
Attila u.3)

Preparation of lubricating oils from Romashkino crude oil. Acta
chimica Hung 31 no.1/3:267-280 '62.

1. Ungarisches Erdol- und Erdgas Forschungsinstitut, Veszprem.

ZAKAR, Pal; MOZES, Gyula; Zekar (Budapest V., Kecskemeti u.2)
Mozes (Veszprem, Kiss Lajoslakotelep 8)

The Nagylenyel and the foreign bitumens. Acta chimica Hung 31
no.1-3:291-300. '62.

1. Ungarisches Erdöl und Erdgas Forschungsinstitut, Veszprem.

3/081/62/000/003/061/090
S149/S101

AUTHORS: Kerényi, Ervin; Záker, Pál; Mózes, Gyula

TITLE: Chemical composition and properties of Hungarian petroleum and petroleum products

PERIODICAL: Referativnyj zhurnal. Khimiya, no. 3, 1962, 482, abstract 3M127 (Magyar Ásványolaj és földgáz kisérleti int. közl., no. 2, 1961, 32 - 49)

TEXT: Data are given of the chemical composition (method n-d-t) and of the main physicochemical and technological properties of crude petroleum from home deposits: Nagylenyel, Lovaszi, Nahot, Kerette, Mezőkörösztes, Buzzak, Szolnok, Demen, and of petroleum from Matzen, Schönkirchen, Bol'chik, Tuymazy, Romashkino, imported into the Hungarian People's Republic, as well as of the products obtained from the above petroleums. Standard methods were generally used for the determination of physicochemical properties. [Abstracter's note: Complete translation.]

Card 1/1

"APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001963510008-8

ZAKARIADZE, G.S.

Effect of postmagmatic processes on the content of lithium and
rubidium in the syenites of the Vakis-Dzhvari Massif. Izv.Geol.
ob.via Gruz. 2 no.1:67-77 '62. (MIRA 17:3)

APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001963510008-8"

L 44804-66 EWP(v)/EWP(k)/EWP(h)/EWP(l) BC

ACC NR: AP6009341 (A) SOURCE CODE: CZ/0078/65/000/011/0011/0011

AUTHOR: Zakarias, Imre (Engineer; Budapest)

37

13

ORG: none

TITLE: Adaptive-control circuits for ultrahigh frequencies. CZ Pat.
No. PV 1386-56, Class, 21a sup 4

SOURCE: Vynalezy, no. 11, 1965, 11

TOPIC TAGS: electronic circuit, electronic amplifier

ABSTRACT: An Author Certificate has been issued for adaptive-control circuits which are designed for amplifying ultrahigh-frequency voltage. The circuits contain several amplifier tubes, each having a control grid, a screen grid, and a suppressor (cathode) grid, and several leak capacitors connected to the screen grids. The stages are coupled by tuned circuits. The low-voltage end of each tuned coil is connected to the cathode supply of the preceding tube by a leak capacitor and screen grid, and to the screen grid of the next amplifier tube as well.

Card 1/2

L 44804-66

ACC NR: AP6009341

In addition, the low-voltage end of each secondary tuned circuit is grounded while the points of the rest of the loops are grounded through decoupling resistors. Thus, one cathode input connection of each amplifier tube has a direct grounding for high frequencies while the other connection of the same cathode is grounded by a decoupling resistor. [KP]

SUB CODE: 09/ SUBM DATE: 19May56/

Card 2/2 b1g

"APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001963510008-8

SERAFIMOV, S.; KOLEV, N.; ARSOV, A.; ZAKARIAN, A.; IAVASHEV, St.

Textile auxiliary means prepared on the basis of tall oil,
Khim i industriia 36 no. 2:51-54 '64.

APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001963510008-8"

ZATUMBAYEVA, G.D.; ZAKARINA, N.A.; SOKOL'SKIY, D.V., akademik

Effect of chromium and nickel salts on the sorptive and catalytic properties of palladium black. Dokl. AN SSSR 170 no.4:829-832 F. 165. (MRA 18:2)

1. Institut khimicheskikh nauk AN KazSSR. 2. AN KazSSR (for Sokol'skiy).

ZAKARINA, N.A.; ZAKUMBAYEVA, G.D.; SOKOL'SKIY, D.V., akademik

Selective hydrogenation of dimethylacetylenylcarbinol on Pd black
in the presence of cadmium ions. Dokl. AN SSSR 162 no.4 714-816
Je '65. (MIRA 18:5)

1. Institut khimicheskikh nauk AH KazSSR. 2. AN KazSSR (for
Sokol'skiy).

ALIMARIN, I.P.; BORZENKOVA, N.P.; ZAKARINA, N.A.

Determination of titanium traces in pure aluminum with
salicylohydroxamic acid. Zav.lab. 27 no.8:958-9(0 '61)

(MIRA 14:7)

1. Moskovskiy gosudarstvennyy universitet imeni M.V. Lomonosova.
(Titanium--Analysis) (Aluminum--Analysis)
(Salicylohydroxamic acid)

55110

26382
S/032/61/027/008/002/020
B107/B206

AUTHORS: Alimarin, I. P., Borzenkova, N. P., and Zekarina, N. A.

TITLE: Detection of titanium traces in pure aluminum by means of salicyl hydroxamic acid

PERIODICAL: Zavodskaya laboratoriya, v. 27, no. 8, 1961, 958 - 960

TEXT: The known methods of detecting titanium traces in metallic aluminum do not permit extraction of the color complexes. Detection with salicyl hydroxamic acid, however, offers some advantages: The titanium complex is stable between pH 5 and 18 N H₂SO₄; it dissolves in amyl alcohol, methyl alcohol, ethyl alcohol, acetyl acetone, etc.; sensitivity amounts to 10⁻⁵ mg of Ti/ml (Ref. 5, see below); the reaction is selective, only F^{III} interferes; the synthesis of the reagent is simple (P. Rogan, V. Marecek. Chem. Listy, 45, 461 (1951)). The method elaborated by the authors uses extraction with acetyl acetone and measurement of the absorption maximum at 375 m μ . The molar extinction coefficient is here

Card 1/2

Detection of titanium traces...

26382
S/032/61/027/008/002/020
B107/B206

4860. At this wavelength, the coextracted salicyl hydroxamic acid absorbs to a certain degree, but this absorption remains constant when maintaining the working instructions. The Lambert-Beer law holds for concentrations between 0.01 and 1.5 $\mu\text{g}/\text{ml}$. The C Φ -4(SF-4) spectrophotometer serves for measuring; vessels with a liquid layer 1 cm thick are used. $5 \cdot 10^{-3}$ to $2 \cdot 10^{-4}\%$ of Ti may thus be determined with an accuracy of 5 - 15%. With specially purified reagents and a special quartz vessel with a layer 5 cm thick, $2 \cdot 10^{-5}\%$ of Ti may still be determined with an accuracy of 10 - 20%. There are 1 figure, 2 tables, 7 references: 5 Soviet-bloc and 2 non-Soviet-bloc. The two references to English-language publications read as follows: Ref. 5: J. Xavier, A. K. Chakraburtti, P. Ray. Sci. and Culture, 3, 146, 20 (1954); Ref. 7: A. E. Harvey, D. L. Manning, J. Amer. Chem. Soc., 72, 4488 (1950).

ASSOCIATION: Moskovskiy gosudarstvennyy universitet im. M. V. Lomonosova
(Moscow State University imeni M. V. Lomonosova)

Card 2/2

I 11923-66 EWT(d)/EWT(l)/EWT(m)/ETG(f)/EFF(n)-2/EVG(m)/EWA(d)/EMP(t)/EMP(k)/EMP(b)
ACC NR: AT5028696 JP(c) SOURCE CODE: UR/2910/64/004/014/0529/0536

AUTHOR: Babonas, G. A.; Zakarka, A. B.; Girchenko, V. L. (Girciene, V.);
Kavalyauskas, Yu. F. (Kavaliauskas, J.); Shileyka, A. Yu. (Sileika, A.)

ORG: Institute of Physics and Mathematics, Academy of Sciences Lithuanian SSR

TITLE: Effect of temperature and pressure on the fundamental absorption edge of cadmium telluride

SOURCE: AN LitSSR. Litovskiy fizicheskiy sbornik, v. 4, no. 4, 1964,
529-536

TOPIC TAGS: cadmium telluride, absorption edge, forbidden zone width

ABSTRACT: The effect of hydrostatic pressure up to 2400 kg/cm^2 on the absorption spectrum of CdTe crystals was first studied at room temperature. The coefficient of variation of the forbidden gap width with pressure ($\partial E_g / \partial P$) was found to be $8.0 \pm 0.4 \times 10^{-6} \text{ eV cm}^2/\text{kg}$. It was determined from the rate of shift of the fundamental spectral absorption edge toward shorter wavelength with increasing pressure. According to temperature studies conducted in the $120-480^\circ\text{K}$ range, the forbidden gap width of cadmium telluride $E_g = (1.59 - 4.6 \times 10^{-4} T) \text{ eV}$. Comparison

Card 1/2

L 11923-66

ACC NR. AT5028696

of experimental results with theoretical results shows that in CdTe the variation of forbidden gap width with temperature is chiefly due to a variation in the interaction of electrons with optical phonons, whereas the effect of thermal expansion of the crystal is nearly one order of magnitude smaller. The authors are grateful to V. B. Tolatidis who kindly supplied the CdTe crystals for optical measurements. (rig. art. has 7 figures, 6 formulas.)

SUB CODE: 20/ SUBN DATE: 18Jan64/ ORIG REF: 004/ OTH REF: 017

CC
Card 2/2

AFANAS'YEVA, A.P.; ZAKARYAN, L.M.; CHUCHKALOVA, N.N.; GORODINSKAYA, A.L.;
SHTEYNLEKHNER, N.P.

Etiological structure of intestinal infections in small children.
Pediatriia 42 no.5:57-63 My'63 (MZhA 16:11)

1. Iz kafedry mikrobiologii (zav. - prof. A.P.Afanasyeva) Ryazanskogo meditsinskogo instituta, Pervoy gorodskoy bol'nitsy (glavnnyy vrach - nasluzhennyj vrach RSFSR N.N.Pavlova) i laboratorii oblastnoj sanitarno-epidemiologicheskoy stantsii (zav. G.V. Dorozhkin).

*

"APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001963510008-8

GUBERNATOROVA, V.D.; IGNATOVSKAYA, L.I.; ZAKAR'IAN, L.N.; STETSENGO, I.A.
(Ryazan')

Diagnostic importance of the antihyaluronidase titer in
rheumatic fever. Nauch. trudy Riaz. med. inst. 14:222-227 '63.
(MIRA 17:5)

APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001963510008-8"

ZAKARYAN, M.R., inzh.; GASANOV, ILM., inzh.; PAPITIAN, R.P., agronom

Testing SNU-48 mounted narrow-row grain drills. Trakt. i sel'-.
khosmash. 31 no.1:28 Ja '61. (MIRA 14:1)

1. Zakavkarskaya Gosudarstvennaya mashinoispytatel'naya stantsiya.
(Drill (Agricultural machinery))

PANOSYAN, A.K.; ARYTYUNYAN, R.Sh.; AVETISYAN, N.A.; ZAKARYAN, S.V.;
NIKOGOSYAN, V.G.

Joint effect of nitrogen-fixing and activator bacteria on sugar
beet crops. Dokl. AN Arm. SSR 35 no.3:141-144 '62. (MIRA 16:6)

1. Institut mikrobiologii Akademii nauk Armyanskoy SSR.
2. Chlen-korrespcndent AN Armyanskoy SSR (for Panosyan).
(Microorganisms, Nitrogen-fixing)

ALLAKHVERDIYEV, T.B.; ZAKARYAN, M.R.; ORLOV, I.S.; TAGIYEV, T.S.

The SSK machines for removing the floss and sorting the silkworm cocoons. Trakt. i sel'khozmash. no.2:37-38 F '65.

1. Zakavkazskaya mashinoispytatel'naya stantsiya. (MIRA 18:4)

ZAKHARASHEVICH, Inna Aleksandrovna; BELYAYEV, M.V., dotsent, retsenzent;
GORDON, M.M., inzh., retsenzent; SHAVEL'ZON, M.V., inzh.,
retsenzent; YERMAKOV, N.P., tekhn.red.

[Design and adjustment of automatic regulators of thermal
processes] Proektirovanie i nastroika avtoregulyatorov teplo-
vykh protsessov. Moskva, Gos.nauchno-tekhn.izd-vo mashinostroit.
lit-ry, 1960. 259 p. (MIRA 14:2)
(Electronic control) (Heat engineering)

ZAKARAYA, P.P.

Some structures used for dwellings and defense in the 17th
and 18th centuries. Soob.AN Gruz.SSR 23 no.3:169-375
S '59. (MIR 13:3)

1. AN GruzSSR, Gosudarstvennyy muzei Gruzii im. akad. S.N.
Dzhanaashia, Tbilisi. Predstavлено академиком Г.И. Чубинаш-
вилли.
(Georgia--Dwellings) (Georgia--Fortifications)

ZAKARIADZE, Afanasiy Georgiyevich; KACHIBAYA, Irakliy Dmitriyevich;
HEYDAN, S.M., red.; GUREVICH, M.M., tekhn. red.; TIKHINA,
O.N., tekhn. red.

[Two crops a year, what a wonderful achievement!] Dva urozaia v
god - eto zamechatel'no! Moskva, Izd-vo sel'khoz.-lit-ry, zhurnalov
i plakatov, 1961. 54 p.
(NIKA 14:11)
(Georgia--Agriculture)

ZAKARIADZE, G.S.

Behavior of lithium and rubidium in the contact process ((exemplified
in the Vakis-Dzhvari intrusion, Georgian S.S.R) Geokhimiia no.7:
584-595 '61. (MIRA 14:6)

1. V.I.Vernadsky Institute of Geochemistry and Analytical Chemistry,
Academy of Sciences U.S.S.R. Moscow.
(Makharadze District--Metamorphism (Geology)) (Lithium)
(Rubidium)

ZAKARIADZE, T. V.

"The Problem of the Streptomycin Resistance of Tubercular Myco-
Bacteria and Its Clinical Importance." Cand Med Sci, Tbilisi State
Medical Inst, Tbilisi, 1955. (KL, No 13, Mar 55)

SO: Sum No 670, 29 Sep 55--Survey of Scientific and Technical
Dissertations Defended at USSR Higher Educational Institutions (15)

ZAKARIADZE, T.V.

USSR/Microbiology - Medical and Veterinary.

P-4

Abs Jour : Ref Zhur - Biologiya, No 7, 1957, 25442
Author : Zakariadze, T.V.
Inst : Republican Scientific Research Institute of Tuberculosis
of the Georgian SSR.
Title : The Problem of the Virulence of Streptomycin-Resistant
Strains of Tuberculosis Mycobacteria.
Orig Pub : Tr. Resp. n.-i in-ta tuberkuleza GruzSSR, 1956, 7, 169

Abst : Guinea pigs were used to test a strain of TB bacteria
whose resistance equalled 100 units of streptomycin
per ml. The virulence of TB bacteria resistant to 10,
25 and 100 units of streptomycin per ml was studied in
mice. The degree of virulence of the strain was deter-
mined from the duration of survival and macroscopic
changes in the lungs, liver and pancreas. Tests showed
that virulence increased as resistance to streptomycin
increased in TB bacteria.

Cerd 1/1

"APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001963510008-8

GABUNIYA, T.M. (g.Sukhumi), ZAKARIADZE, V.K. (g.Sukhumi)

Improving the industrial work organization in the electric locomotive shop. Zhel.dor.transp. 42 no.12:64-66 D '60. (MIREA 13:12)
(Electric locomotives--Maintenance and repair)

APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001963510008-8"

"APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001963510008-8

ZAKARIADZE, T.V.

Cytochemistry of drug-resistant strains of mycobacterium
tuberculosis. Trudy Tbil. GIDUV 6:333-337 '62.

(MIRA 1612)

(MYCOBACTERIUM TUBERCULOSIS)
(BACTERIA, EFFECT OF DRUGS ON)

APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001963510008-8"

ZAKARIAS, E.

How we should check the use of subsidiary materials in the Hungarian Cotton Weaving Factory, p. 260, MAGYAR TEXTILTECHNIKA (Textilipari Muszaki es Tudomanyose Egyesulet) Budapest, No. 7, July 1956.

SOURCE: East European Accessions List (EEAL) Library of Congress,
Vol. 5, No. 11, November 1956.

"APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001963510008-8

ZAKARIAS, Gabor

Automated soldering of printed electric circuits. Zinommechanika
1 no.11:334-338 N '62.

1. Belciannisz Hiradastechnikai Gyár.

APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001963510008-8"

ZAKARIAS, Gabor

Automated assembly of printed electric circuits. Finomechanika
1 no.9:262-269 S '62.

1. Belciannisz Hiradastechnikai Gyar.

"APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001963510008-8

ZAKARIAS, Gabor

Application of printed circuits in various constructions.
Hir techn 11 no.6:230-235 D '60.

1. Baloiannisz Hiradastechnikai Gyar.

APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001963510008-8"

"APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001963510008-8

ZAKARIAS, Gábor

Automatic soldering of printed circuits; excerpts from an article.
Műsz elet 18 no.1:15 3 Ja '63.

APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001963510008-8"

9,2190 (1164, 1154)

85007
H/009/60/000/006/002/002
A231/A026

AUTHOR: Zakariás, Gábor

TITLE: Practical Application of Printed Circuits

PERIODICAL: Magyar Híradástechnika, 1960, No. 6, pp. 230 - 235

TEXT: The article deals with the practical application of printed circuits and the related problems. Printed circuits guarantee in the construction of electronic devices: complete automation, maximum electric stability, increased mechanical durability, and transistorization as well as miniaturization. The basic procedures regarding the production of base plates are described in the KGMSz 666,545 specifications. The wiring-capacity values of differently shaped and fastened conductors are shown in Figures 1a, b, c and d. Printed circuits can be manufactured by foil etching, electroplating, ceramic process, and stamping or spraying methods. Every new technical process requires the best design development. In spite of the fact that one generally talks about printed circuits, the greatest part of the printing technique at present consists only of printed wirings. According to KGMSz 630,511, only that printed wiring can be considered a printed circuit which consists, besides the main printed conductors, also of one or more printed component

Card 1/8

89007
H/005/60/000/006/002/002
A231/A026

Practical Application of Printed Circuits

parts, i.e. resistances, condensers, etc. The pattern of the printed circuit has to be designed very carefully, because later changes are very expensive. One should start with the proper distribution of the heat-sensitive parts and then determine the most advantageous ways of the critical conductors. Coupling and measuring points should be located toward the edges of base plates. According to specifications, the thickness of the copper foil is 35 to 70μ . The thickness of conductors in function of the current-loading capacity is compiled in Figure 2. The 2.5 mm division of the basic grid should consistently be observed. The general descriptions of printed wirings and circuits are included in KCNSz 630,511. The greatest part of electric component parts, including transistors, can be made today by printing, although their practical application is not yet general. Resistances, coils and condensers can be made by printing methods. Resistances are printed by silk screening or selective etching on carbon or metal-alloy bases. The admitted allowances are compiled in Table 1. The temperature dependence is shown in Figure 3. Printed coils are preferably made by foil etching. The dependence between the calculated and measured values are shown in Figure 5. Printed conductors can be one or two-sided. To increase the capacity of one-sided condensers, their electrodes can be comb-like coupled together (Fig. 6). The capacity of two-sided condensers is greater. The capacity can also be increased by reducing the thickness

Card 278

Practical Application of Printed Circuits

89007
H/009/60/000/006/002/002
A231/A026

of the base plate. Printed circuits can be used in the production of component parts or even complete devices, i.e. micromodules (Fig. 9), which consist of wafer-shaped microelements, 10 mm² in size, each. At present, a dozen of microelements with different printed component parts are manufactured. Other types are being developed. With regard to the economic aspects, the KGM Ipargazdasági és Ipartervezési Intézet (KGM Institute of Industrial Economy and Organization) has compared two radios, the one made with printed component parts, the other one with conventional parts, establishing a considerable saving in case of printed parts. There are 9 figures and 7 references: 3 English, 3 German, and 1 Soviet.

ASSOCIATION: Beloiannisz Híradástechnikai Gyár (Beloianisz Telecommunication Plant)

Card S/B

ZAKARIAS, I. 1951

(Pathophysiol. Inst. U. of Budapest)

Method for Determination of the Length of Isometric and Isotonic Contraction of the Ventricle.

2. KreislForsch. 1951 40/19-20(585-592)
Abst: Exc. Med. 11, Vol. 5, No. 7, p. 811

ZAKARIAS, I.

ZAKARIAS, I. Special amplifying tubes used in television sets; also, remark by
M. Szekely. p. 127.

Vol. 16, No. 1, 1955.

KOZLEMENYEI
TECHNOLOGY
Budapest, Hungary

Sc: East European Accession, Vol. 5, No. 5, May 1956

ROSA, László, dr.; TAKÓ, József, dr.; ZAKARIAS, Imre.

Q-T interval and heart sound microphone in simultaneous determination
of the duration of systole. Orv. hetil. 96 no.7:195 13 Feb 55.

1. A tatabányai Megyei Kórház (igazgató-főorvos: Kabdebó Józef
dr.) és a Nephadsereg Egészségügyi Szolgálatának közleménye.

(ELECTROCARDIOGRAPHY,

Q-t interval, determ. of duration of systole, with
phonocardiography)

(CARDIAC MURMURS AND SOUNDS,

phonocardiography of duration of systole, with ECG)

ZAKARIAS, L.; LUPSE, T.; ATANASIU, A.

Contributions to the problem of improving the system of maintenance of gravel roads. p. 387.

REVISTA TRNASPORTURILOR. (Asociatia Stiinftica a Inginerilor si Tehnicienilor din Romania si Ministerul Transporturilor Rutiere, Navale si Aeriene)
Bucuresti, Romania, Vol. 6, no. 9, Sept 1959

Monthly List of East European Accessions (EEAI) LC Vol. 9, no. 2, Jan 1960
Uncl.

ZAKARIAS, Z.; BAN, I.

Long belt conveyers. p. 154.
(JAROMVEK MEZOGAZDASAGI GEPEK. Vol. 2, no. 5, May 1955. Budapest.)

SO: Monthly List of East European Accession. (BEAL). Ic. Vol 4 No. 11 Nov. 1955 Incl.

ZAKARIAS, Z.

Classification of continuous conveyers. p. 17. GEP. (Gepipar! Tudomanyos
Egyesulet) Budapest. Vol. 8, no. 1, Jan. 1956.

SOURCE: East European Accessions List (EEAL), Library of Congress
Vol. 5, no. 6, June 1956

ZAKARIAS, Z.

Aims, importance, fields of use, and methods of magnetic selection
of iron, p. 289, GEP (Gepipari Tudomanyos Egyesulet) -Budapest.
Vol. 8, No. 8, Aug. 1956.

Source: EEAL LC Vol. 5, No. 11, Nov. 1956

"APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001963510008-8

ZAKARIAS, Zoltan

Belt conveyors. Must elst 19 no. 10:9 11 Ny '64.

APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001963510008-8"

ZAKARIAS

RUMANIA/Human and Animal Morphology. Pathological Anatomy.

Abs Jour: Ref Zhur-Biol., No 15, 1958, 69683.

Author : Zakarias, Zoltan.

Inst : Cluj Branch of the Rumanian AS.

Title : State of the Reticulin of Certain Internal Organs
in Experimental Changes of Reaction of the Internal
Milieu.

Orig Pub: Studii si cercetari stiint. Acad. RPR Fil. Cluj,
1955, Ser. 2, Vol. 6, No 1-2, 145-157.

Abstract: With changes in the physical and chemical composi-
tion of the internal environment ensuing upon
castration, bilateral adrenalectomy, and ligation of
both ureters in rats, there are changes in the reti-
cular stroma of parenchymatous organs (kidney, liver,
pancreas). In the instance of removal of the adrenals,

Card : 1/2

8

RUMANIA/Human and Animal Morphology. Pathological Anatomy.

8

Abs Jour: Ref Zhur-Biol., No 15, 1958, 69683.

there is, within four days, a thinning of the reticulin fibers (RF) in the pancreas. Within 48 hours after ligation of both ureters, the RF around the renal tubules are noticeably thinned. In foci of degeneration in the liver, the number of RF is reduced, and the remaining RF are of non-uniform thickness and are fragmented in some places. Hence, RF are very sensitive to the physico-chemical composition of the internal environment and easily undergo degenerative changes. -- E.N. Popova.

Card : 2/2

40

MAROSH, Tibor [Maros, Tibor]; NEBEL', Laslo [Nebely, Laszlo];
ZAKARIASH, Zoltan [Zakarias, Zoltan]; MESSAROSH, Istvan
[Mesaros, Istvan]

Plastic substitution of ureters with a fallopian tube. Eksper.
khir. i anest. 7 no.4:41-44 Jl-Ag '62. (MIRA 17:5)

1. Iz kafedry anatomii i operativnoy khirurgii (zav. - dotsent
Tibor Marosh [Tibor Maros]) Meditsinskogo instituta goroja
Tyrgu-Muresh, Rumyniya.

KARIN, A.

Mathematical Reviews
Vol. 15 No. 4
Apr. 1954
Analysis

8-24-54
LL

Zhdanov, A.: On a method of successive approximations for conformal mapping. Izv. Akad. Nauk SSSR, ser. Mat., 1953, no. 1, pp. 114-125 (1954).

(Russian)

A method of successive approximations is used to construct an analytic function which maps the unit circle $|z| < 1$ conformally on a simply connected simply circular region. The successive approximations are found in the form of integral representation of the sum of a conjugate trigonometric series. The author's method is compared, in some special cases, with that of L. V. Kantorovich [Conformal mapping of simply and multiply connected regions, GNTI, Leningrad-Moscow, 1937, pp. 1-17].

W. Seidel

ZAKARIN, Askar Zakar'yevich; MALIKOVA, L.A., red.; DORODNOVA, L.A.,
tekhn. red.

[The Kazakh S.S.R.; story about the seven-year plan] Ka-
zakhskaya SSR; rasskaz o semiletke. Moskva, Vses. uchebro-
pedagog. izd-vo Proftekhnizdat, 1961. 103 p. (MIRA 15:2)
(Kazakhstan—Economic conditions)

HADNAGY, Csaba, dr.,; NICOLAU, Constantin, dr.,; ROTT, Lajos,;
BANDROVSCHI, Aranka,; ZAKARIZS, Ibolya.

Open hemolysis. Orv. hetil. 96 no.29:802 17 July 55.

1. A marosvasarhelyi Vertarolo es Veratomleszto Kozpont (igazgato:
Hadnagy Csaba dr.) es a bukaresti Haematologial es Veratomleszto
Intezet (igazgato: Hadnagy Csaba dr.) es a bukaresti Haematologial
es Veratomlegzto Intezet (igazgato: Nicolau Constantin dr.)
kozlemenye.
(HEMOLYSIS.)

MESMEYANOV, A.N.; FREYDLINA, R.Ih.; ZAKARIN, L.I.; BELYAVSKIY, A.B.

Effect of nucleophilic substances on compounds of the type
 CCl_3CH CRR'. Zhur. ob. khim. 26 no.4:1070-1082 Ap '56. (MLRA 9:8)

1. Institut elementoorganicheskikh soyedineniy Akademii nauk
SSSR.

(Hydrocarbons) (Chemical tests and reagents)

ZAKARINA, N.A.; ZAKUMBAYEVA, G.D.; SOKOL'SKIY, D.V., akademik

Effect of zinc ions on the sorption of hydrogen and the
catalytic activity of palladium. Dokl. AN SSSR 153 no.1:
133-135 N '63. (MIRA 17:1)

1. Institut khimicheskikh nauk AN KazSSR. 2. AN KazSSR
(for Sokol'skiy).

SOKOL'SKIY, D.V., akademik; ZAKARINA, N.A.; AZKUMBEAYEVA, G.D.

Effect of cadmium ions on the adsorption of hydrogen on a palladium-coated platinum electrode. Dokl. AN SSSR 148 no.3:630-632 Ja '63.
(MIRA 16:2)

1. Institut khimicheskikh nauk AN KazSSR. 2. AN KazSSR (for Sokol'skiy).

(Cadmium salts) (Hydrogen) (Adsorption)
(Electrodes, Platinum)

ZAKARYAN, A.V.

Measures for eradicating smallpox in Iraq. Zhur. mikrobiol.,
epid. i immun. 33 no.2:120-123 F '62. (MIHA 15:3)

1. Iz Sanitarno-epidemiologicheskogo upravleniya Ministerstva
zdravookhraneniya Armyanskoy SSR.
(IRAQ—SMALLPOX—PREVENTION)

ZAKARYAN, L. M.

ZAKARYAN, L.M. "The filtrable forms of Flexner's dysentery bacteria."
Ryazan' Medical Inst imeni Academician I. P. Pavlov. Ryazan',
1956.
(Dissertation for the Degree of Candidate in Sciences)
Medical

So: Knizhnaya Letopis', No. 18, 1956

ZAKARYAN, L.M.

Changes in the antibiotic sensitivity of *staphylococci* cultivated
with *Candida albicans*. *Antibiotiki* 9 no.5:448-449 My '64.
(MIRA 18:2)

1. Kafedra mikrobiologii (zav.- prof. A.P. Afanas'yeva)
Ryazanskogo meditsinskogo instituta imeni akademika Pavlova.

ZAKARYAN, L.M.

Possible use of dry serum in establishing the reaction to streptococcal
antihyaluronidase in rheumatism. Lab. delo 8 no. 3:36-38 Mr '62.
(MIRA 15:5)

I. Kafedra mikrobiologii (zav. - prof. A.P. Afanasyeva) Ryazanskogo
meditsinskogo instituta imeni akademika Pavlova.
(HYALURONIDASE) (RHEUMATIC FEVER)
(SERUM DIAGNOSIS) (STREPTOCOCCUS)

ZAKARYAN, L.M.

Biological properties of staphylococci isolated in intestinal infections in young children. Zhur. mikrobiol., epid. i imun. 42 no.8:74-79 Ag '65. (MIRA 18:9)

1. Ryazanskiy meditsinskiy institut imeni akademika Pavlova.

"APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001963510008-8

ZAKARYAN, M.R., inzh.

Effect of the microcontour of hilly sections on the transverse
stability of self-propelled machines. Makh.i elek.sots.sel'khoz.
20 no.4:53 '62. (MIRA 15:8)

1. Zakavkazskaya mashinoispytatel'naya stantsiya.
(Agricultural machinery)

APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001963510008-8"

GUSEYNOV, N.M., doktor tekhn.nauk, prof.; ZAKARYAN, M.R., kand.tekhn.nauk

Problems in the mechanization of agriculture in mountain areas.
Trakt. i sel'khozmash. 33 no.2:28-29 F '63. (MIRA 16:3)
(Agricultural machinery)

ZAKARYAN, M. R., Cand of Tech Sci -- (diss) "Investigation of the Work
of Self-propelled Combines in Hilly Areas," Kirovabad, 1959, 17 pp
Sciences
(All-Union Academy of Agricultural Sciences im Lenin; All-Union Scientific
Research Institute of the Electrification of Agriculture)
(KL, 1-60, 122)

I

AKARYAN, N.Ye.

USSR / Plant Physiology. Respiration and Metabolism.

Abs Jour : Ref Zhur - Biol., No 3, 1958, No 342^{1/1}

Authors : Kazaryan, V. O.; Zakaryan, N. Ye.; Balagozyan, H. V.

Inst : Academy of Sciences of the Armenian SSR
Title : On the Rhythmic Change of Irraction in the Movement of Plastic
Substances in Cut Stems of Plants.

Orig Pub : Izv. AN Arm SSR, Biol. i s.-kh.n., 1956, 9 No. 10, 3-13

Abstract : Various forms of sugar were ascertained in the upper and lower cuttings of the Canadian goldenrod immediately after cutting and also after 8, 24, and 72 hours (kept in a damp chamber); it was shown that during 72 hours, a fourfold change in the direction of the movement of carbohydrates in the stem of the flowering plant was occurring. During the phase of strong vegetative growth - and likewise in the phase of seed ripening - the general direction of the substance movement was firmly ascending. The defining of

Card 1/2

USSR / Plant Physiology. Respiration and Metabolism.

Abs Jour : Ref Zhur - Biol., No 8, 1958, No 34241

I

radioactivity in different sections of the heavy-yielding rye-grass - after its morphologically lower end has been immersed for 30 minutes in a solution of radio-active glycocoll - allowed the establishment of a threefold change in direction of its movement in the stem over a period of 90 hours. In preventing the passage of O₂ to the phloem - by means of covering one end of the stem with paraffin - the phloem cells of a given area lost their ability to absorb glycocoll. The experiment was carried out in the Botanical Institute of the Academy of Sciences of the Armenian SSR.

Card 2/2

10

KAZARYAN, V.O.; ZAKARYAN, N.Ye.

Modification of the type of photoperiodic reaction in Androsace
maxima L. depending on the water supply. Dokl. Akad. Nauk SSSR 95 no. 3:
673-675 Mr '54. (NLRA 7:3)

1. Institut botaniki Akademii nauk Arm. SSR. Predstavleno akade-
mikom A.L.Kursanovym.
(Primroses)

KEZARYAN, V.O.; ZAKARYAN, N.Ye.; BALAGEZYAN, H.V.;

Rhythrical change of direction in the movement of plastic matter
in cut plant stems. Izv.AM ARM.SSR. biol.i sel'khoz.nauki 9 no.10:
3-13 0 '56. (MLIA 9:12)

1. Botanicheskiy institut Akademii nauk Armyanskoy SSR.
(Plants, Motion of fluids in)

AVAKYAN, S.N.; ZAKARYAN, R.A.

Complex compounds of nickel and cobalt with 1-dimethylamino-5-methyl-2-hexyn-5-ol. Zhur. ob. khim. 33 no.10:3364-3366 0 '63.
(MIRA 16:11)

1. Yerevanskij gosudarstvennyj universitet.

SARKISIAN, H.A.; ZAKARYAN, R.A.

Removing trivalent chromium from industrial waste waters with
some Armenian clays. Izv.AN Arm.SSR.Ser.tekh.nauk. 12 no.1:
59-62 '59. (MIRA 12:4)

1. Yerevanskiy gosudarstvennyy universitet.
(Armenia--Clay) (Chromium)

"APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001963510008-8

ISABAYEV, K.; ZAKAR'YANOV, K.; NURMACAMBETOV, Kh.N., kand.tekhn.nauk, dotsent

Hydrochemical extraction of alumina from clay. Sbor. nauch. trud.
Kaz GMI no.19:93-97 '60. (MIRA 15:3)
(Clay) (Alumina)

APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001963510008-8"

"APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001963510008-8

MAROS, T.; NEBEL, L.; ZAKARYAS, Z.; MESAROS, I.

Plastic replacement of the ureter with a fallopian tube;
experimental investigation. Urologia 25 no.247-11 Mr.-Ap
'60. (MERA 13:12)
(URETERS—SURGERY) (FALLOPIAN TUBE)—TRANSPLANTATION)

APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001963510008-8"

SHAMOV, A.A., inzh.; ZAKARZHEVSKIY, V.P., inzh.

Mechanization of the preparation of metal supports. Gor. shur. no. 5:
73-74 My '60. (MIRA 14:3)

1. Trakt Nikopol'-Marganets.
(Mine timbering)

KOSTRIKOV, V.S., kand.med.nauk; ZAKASHANSKIY, I.G.; POKARSKIY, D.Ye.

Late results in the treatment of Achilles tendon injuries.
(NIRI 15:1)
Vest.khir. no.6:84-90 '61.

1. Iz travmatologicheskogo otdeleniya (zav. - V.S. Kostrikov)
i 2-y khirurgicheskoy kliniki (zav. - prof. M.M. Lyakhovitskiy)
Ukrainskogo instituta usovershenstvovaniya vrachey na baze
32-y klinicheskoy bol'nitsy mediko-sanitarnoy chasti (nach. -
kand.med.nauk I.S. Yefimov) Khar'kovskogo trektornogo zavoda.
(TENDON OF ACHILLES—WOUNDS AND INJURIES)

ZAKASHANSKiy, M.J.
3(5,6)

PHASE I BOOK EXPLOITATION

SOV/2899

Vsesoyuznyy nauchno-issledovatel'skiy institut geofizicheskikh metodov
razvedki

Prikladnaya geofizika; sbornik statey, vyp. 23 (Applied Geophysics;
Collection of Articles, No.23) Moscow, Gostoptekhizdat, 1959.
242 p. 3,500 copies printed.

Ed.: M.K. Polshkov; Exec. Ed.: N.N. Kuz'mina; Tech. Ed.: A. S.
Polosina.

PURPOSE: This book is intended for scientific, engineering, and
technical personnel of industrial geophysical exploration services.

COVERAGE: This is a collection of 14 articles by various authors on
aspects of geophysical exploration. The material treated in the
articles may be divided into four categories: the physical pro-
perties of rocks in specific geological regions, methods and tech-
niques used in industrial geophysical exploration, concepts in the
theory of electrical exploration, and the economics involved in

Card 1/4

Applied Geophysics; Collection of Articles (Cont.) SOV/2899

geophysical operations. Specifically, the authors discuss the geologic structures of the central parts of the Russian Platform, southwestern Turkmenia, the West Siberian Plains, the eastern part of the Siberian Platform, and the Minusinsk basins; electrical frequency sounding, neutron logging, gamma spectrometry techniques, and the standard equipment and installations of the geophysical services of the petroleum industry in the USSR. References accompany each article.

TABLE OF CONTENTS:

Van'yan, L.L. Some Problems in the Theory of Frequency Sounding of Horizontal Bedding	3
Kalinina, R.V. Regularities in the Changes of the Physical Properties of Devonian Rocks in the Central Parts of the Russian Platform	46
Tuyezova, N.A. The Relationship Between Certain of the Physical Properties of the Rocks of Southwestern Turkmenia and the Geology of the Region	91

Card 2/4

Applied Geophysics; Collection of Articles (Cont.) SOV/2899

Zakashanskiy, M.S. Density of the Meso-Cenozoic Deposits of the West Siberian Plains	101
Nikolayevskiy, A.A. Density Characteristics of the Geological Profile of the Eastern Part of the Siberian Platform	112
Galaktionov, A.B. Density of Sedimentary Beds of Ustyurt	127
Tarkov, A.P. Nature of the Anomalous Gravitational Field of the Minusinsk Basins	136
Temkin, A.Ya. Methods of Solving Problems in Neutron Logging	141
Kantor, S.A. The Effect of the Diameter of a Borehole on Instrument Readings in Neutron-Neutron Logging	174
Nedostup, G.A., F.N. Prokof'yev, A.I. Kholin, and A.P. Tsitovich. Use of Differential Gamma-Spectrometry in Petroleum Geology	193

Card 3/4

Applied Geophysics; Collection of Articles (Cont.) SCV/2899

Voskoboynik, N.I. The Speed of Electrical Logging in Combined Measurements With an Arbitrary Division of Channels 202

Polyakov, Ye. A. An Equivalent Electrical Schematic for an Electrode 217

Abb, E.A., V.M. Zaporozhets, R.I. Plotnikov, and L.A. Khutsishvili. Some Problems in the Design of a Borehole Neutron Generator 226

Kozlov, P.T. Basic Assets of the Geophysical Services in the Petroleum Industry of the USSR 234

AVAILABLE: Library of Congress

Card 4/4

MM/bg
12-21-59

ZAKASHANSKIY, M. S., SAMSON, N. N., FOTIADI, E. E., ANDREYEV, B. A.

(Course in Gravity Prospecting). Gesgsolizedet (1941)

1. ZAKASHANSKIY, M.S.
2. USSR (600)
4. Geology, Structural - Tashkent District
7. Geophysical exploration in the vicinity of the Tashkent District during 1942. (Abstract) Izv. Glav. upr. geol. fon. no.3, 1947

9. Monthly List of Russian Accessions, Library of Congress, March 1953, Unclassified

"APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001963510008-8

ZAKASHANSKIY, M.S.

Rock density of middle Devonian strata in White Russia. Prikl.
geofiz. no.16:210-212 '57. (MERA 10:8)
(White Russia--Geology, Stratigraphic)

APPROVED FOR RELEASE: 03/15/2001

CIA-RDP86-00513R001963510008-8"

ZAKASHANSKIY, M.S.

Density of Meso-Cenozoic deposits in the West Siberian Lowland.
Frikl. geofiz. no.23:101-111 '59. (MIRA 13:1)
(Siberia, Western--Rocks--Density)

ZAKASHANSKIY, M.S.

Oil prospecting in Kaliningrad Province. Geol.nefti i gaza. 7
no. 2:62-64 F '63. (MIRA 16:2)

1. Vsesoyuznyy neftyanoy nauchno-issledovatel'skiy geologicheskiy
vedochnyy institut.
(Kalininograd Province—Geology, Structural)
(Kalininograd Province—Prospecting)

ZAKASHANSKIY, N.M.

28-5-18/30

AUTHOR: Shishkin, S.W., and Zakashanskiy, N.M., Engineers

TITLE: Marking of Metals with Paint (Markirovka metallov kraskami)

PERIODICAL: Standartizatsiya, 1957, # 5, p 73-74 (USSR)

ABSTRACT: The authors of the two letters published under this title suggest different general marking systems for metals at industrial plant storeyards and workshops. There is no such system in the Soviet standards for metals. There are some regulations but they concern only a few single metal grades. For instance, alloyed tool steel and deformed aluminum alloy marking is not regulated. Many industrial plants have their own different marking systems. The marking system suggested in the first letter (Engineer Shishkin) is criticized in the second letter (Engineer Zakashanskiy).
There are 2 tables.

AVAILABLE: Library of Congress

Card 1/1

BAYULA, A.G.; CHUPAKHIN, N.I.; ZAKASOVSKAYA, M.V.; YAROSHEVSKAYA, N.F.

Concentration of poor carbonate-phosphate ores of the Tigrovaya
Pad' deposit. Sov. DVFAK SSSR no.17:27-31 '63.

(MIRA 17:9)

1. Dal'nevostochnyy filial im. V.L. Komarova Sibirsckogo otdeleniya
AN SSSR.

LUK'YANOVA-SHECHORINA, A.F.; ZAKASOVSKAYA, N.V.

Occurrence of bauxite rocks in the Jar Dist. Soob. INFAI SSSR no.10:
129-133 '59. (NIKA 13:11)

1. Dal'nevostochnyy filial imeni V.L.Komarova Sibirskego otdeleniya
AN SSSR.
(Chernigovka District---Bauxite)

ZAKASZEWSKI, C.

Industrial sewage and water management in Poland. p.4.
GOSPODARKA WODNA (Naczelnna Organizacja Techniczna) Warszawa
Vol. 16, no. 1, Jan. 1956

So. East European Accessions List

Vol. 5, No. 9

September 1956

ZAKATALOV, A., inzh. (Volgograd); KRUZHNOV, D., tokar'; FROLOVA, M., inzh.
po tekhnike bezopasnosti; LEBEDEV, N., mashinist; GAYNA, A.;
GUSEV, M.

Editor's mail. Okhr.truda i sots.strakh. 5 no.11:16,23 N '62.
(MIRA 15:12)

1. Upravleniye stroitel'stva Volgogradskogo soveta narodnogo
khozyaystva (for Zakatalov). 2. Predsedatel' komissii okhrany
trudy Nikopol'skogo Yuzhno-trubnogo zavoda (for Krushnov).
3. Nachal'nik planovogo otdela Gorbunovskoy fabriki, g. Khot'kovo,
Moskovskoy obl. (for Frolova). 4. Energotsekh Veronezhskogo
shinnogo zavoda (for Lebedev). 5. Predsedatel' oblastnogo
komiteta professional'nogo soyuza rabochikh stroitel'stva i
promyshlennosti stroymaterialov g. Kiev (for Gayna). 6. Sek-
retar' Jaroslavskogo oblastnogo komiteta professional'nogo
soyuza rabochikh elektrostantsiy i elektropromyshlennosti (for
Gusev).

(Industrial hygiene)

ZAKATALOV, Ye.V., inzh.

Protective afforestation of narrow gauge railroads. Tprf.
pravm. 37 no. 3:11-13 '60. (MIRI 14:1)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut zhelezodorozhnogo
transporta Ministerstva putey soobshcheniya.
(Peat—Transportation) (Afforestation)

ZAKATALOV, Ye.V., insh.

Snow control on the tracks of industrial railroads. Put' i put.
khos. 4 no.2:8-10 F '60. (MIRA 13:5)
(Railroads--Snow protection and removal.)

ZAKATALOV, Ye.Y., inzh.; BELYKH, K.D., inzh.; ZVUKOV, N.M., inzh.;
SKVORTSOV, O.S., inzh.; NETUSOV, V.P., inzh.; AL'BRINKIT, V.G.,
doktor tekhn. nauk, prof., red.; PETROVA, V.L., red.;
USENKO, L.A., tekhn. red.

[Mechanization of the repair and maintenance of normal and
narrowgauge railroad tracks of industrial enterprises].
Mekhanizatsiya remonta i soderzhanija zhelezodorozhnykh putei
normal'noi i uskoj kolei promyshlenniykh prepriatij. Moskva,
Vses. izdatel'sko-poligr. ob"edinenie M-va putei soobshchenija,
1962. 63 p. (Moscow. Vsesojuznyi nauchno-issledovatel'skii
institut zhelezodorozhnogo transporta. Trudy, no.225).
(MIRA 15:5)

1. Nachal'nik sluzhby puti zavoda chernoy metallurg. im.
Dzerzhinskogo (for Belykh).
(Railroads, Industrial—Maintenance and repair)

ZAKATALOV, Ye.V., inzh.

Snow removal on industrial railroad tracks. Zhel.dor.transp.
43 no.2:69-72 F '61. (MIRA 14:4)
(Railroads, Industrial—Snow protection and removal)

ZAKATALOV, Ye.V., nauchnyy sotrudnik

Gas heating of switches. Put' i put.khoz. 7 no.4:25-26 '63.
(MIRA 16:3)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut zhelezodorozhnogo
transporta.
(Railroads—Snow protection and removal) (Railroads—Switches)

ZAKATALOV, Ye.V., inzh.

Over-all mechanization of track repair operations on
industrial railroads. Zhel.dor.transp. 42 no.2:48-51 F '60.
(MRA 13:5)
(Railroads, Industrial--Maintenance and repair)

ZAKATALOV, Ye.V., nauchnyy sotrudnik

Improve the pneumatic blower systems. Put' i put. khoz. 9
no.11:13-14 '65. (MIRA 18:11)

ZVEREV, N.B., inzh.; ZAKATALOVA, A.I., inzh.; BROMBERG, Ye.M.,
kand. tekhn.nauk, red.; FILIPPOVA, L.S., red.;
BOEROVA, Ye.N., tekhn. red.

[Experience in the use of a continuous rail track in the
U.S.S.R.] Opyt primeneniya besstykovogo puti v SSSR. Moskva,
Transzheldorizdat, 1963. 50 p. (MIRA 17:1)

FEDULOV, Vasiliy Fedorovich; ANTONOV, Fedor Ivanovich; ZAKATALOVA,
Aleksandra Iosifovna; ORLOVA, I.A., red.

[Characteristics of the maintenance of tracks with re-inforced concrete ties] Osobennosti soderzhanija puti s zhelezobetonnymi shpalami. Moskva, Transport, 1964. 19 p.
(MIRA 17:10)

ZAKATISTOV, M.

Zakatistov, M. "Fattening of hogs in the state farms of the First Moscow Hog-Raising Trust (svinovodtrest)", Myas. industriya, 1949, No. 1, p. 72-76.

SO: U-3042, 11 March 53, (Leteopis'nykh Statey, No. 10, 1949).

ZAKATISTOV, M.

19963 ZAKATISTOV, M. Rezervy snizheniya sevestoimosti produktsii zhivotnovodstva.
Vyas. industriya SSSR, 1949, No. 3, s. 60-62.

SO: LETOPIS ZHURNAL STATEY, VOL. 27, Moskva, 1949.